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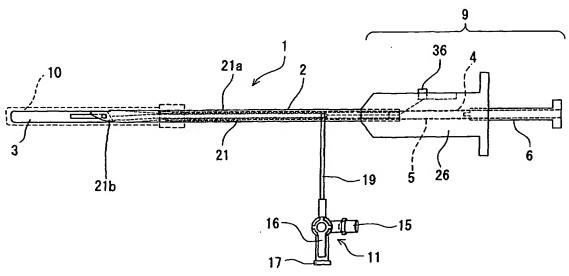
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(54) Title: ORGANISM TISSUE SUTURING APPARATUS



(57) Abstract: An organism tissue suturing apparatus (1) for suturing a penetrated hole formed subcutaneously in a tissue membrane of an organism includes a body part 2 having a predetermined length. The body pat (2) include a rotary portion (3), disposed at a front end thereof, that can be inserted into the tissue of the organism from the hole; a needle member (4), (5) accommodated in a portion, inside the body part (2), rearward from the rotary portion (3); and a pressing mechanism for advancing the needle member (4), (5) from a side surface of the body part (2) and pressing the needle member (4), (5) into the rotary portion (3). The rotary portion (3) has a needle member receiving portion (31), (32) for receiving essentially a front end of the needle member pressed into the rotary portion by the pressing mechanism, with the rotary portion disposed in the tissue of the organism. The needle member has a suturing thread or a duct for the suturing thread.



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